## PATENT ABSTRACTS OF JAPAN

(11)Publication number:

09-292368

(43) Date of publication of application: 11.11.1997

(51)Int.CI.

GOIN 27/62 H01J 49/26

(21)Application number: 08-131113

(71)Applicant: SHIMADZU CORP

(22)Date of filing:

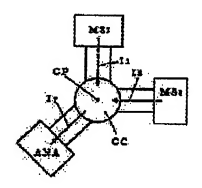
26.04.1996

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## (54) PARTICLE COLLISION REACTION MEASURING APPARATUS

PROBLEM TO BE SOLVED: To provide an apparatus which can analyze collision reaction between desired particles by making the particles collide mutually.

SOLUTION: A plurality of mass spectrometers MS1 and MS2 and a reaction—produced particle analyzer ANA are installed at the periphery of a collision reaction chamber CC. Desired ions II and I2 are selected by the mass spectrometers MS1 and MS2 and focused onto a specified collision point CP in the collision reaction chamber CC by an ion lens. Fragment ions, non-cleavage ions, coupled ions and the like are extracted from the collision reaction chamber CC, to be analyzed by the reaction-produced particle analyzer ANA. As a reaction-produced particle analyzer ANA, a mass spectrometer or an energy analyzer may be used.



## **LEGAL STATUS**

Date of request for examination 1

[Date of sending the examiner's decision of rejection]

[Kind of final disposal of application other than the examiner's decision of rejection or application converted registration]

[Date of final disposal for application]

[Patent number]

[Date of registration]

[Number of appeal against examiner's decision of rejection]

Date of requesting appeal against examiner's decision of rejection]

[Date of extinction of right]

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